

EMS CORE TEAM MEETING

27 September 2012

Review of FY12 O & Ts

| Objective | Target |
|---|--|
| Reduce the impact of solid waste generation. | a. Divert 50% of non-hazardous solid waste from the waste stream by FY15 (FY12 Target: 44%).b. Divert 60% of construction and demolition debris from the waste stream by FY15 (FY12 Target: 54%). |
| 2. Reduce electricity use in buildings. | Reduce energy intensity of facilities by 37.5% by FY20 using FY03 as baseline (FY12 Target: 3% reduction from FY11) |
| 3. Reduce vehicle fuel consumption and air emissions. | Reduce use of petroleum products by vehicle fleets by 30% by FY20 using 2005 as baseline (FY12 Target: 3% from FY11). |
| 4. Reduce the impact of HAZMAT storage and usage. | Reevaluate the HAZMAT Authorized Use List (AUL) process. |

Note: Results will be reported in November or December at CEMRB Enclosure 1

Target: Divert 50% of non-hazardous solid waste from the waste stream by

FY15 (FY12 Target: 44%)

| Plan of Action | Responsibility/POC | Status | Completion Date |
|--|--------------------|--|-----------------|
| Procure Material Handling Equipment (Bobcat) | QRP Manager | In progress | Sep 2012 |
| Install sorting conveyer | QRP Manager | In progress as JFIP (New recycling center), Design stage until 31 Mar 2013 | Sep 2012 |
| Procure large-size scale | QRP Manager | Not started | Sep 2012 |

Target: 60% of construction and demolition debris from the waste stream by

FY15 (FY12 Target: 54%)

| Plan of Action | Responsibility/POC | Status | Completion Date |
|--|--------------------|-------------|--------------------|
| Coordinate with contracting agencies (PWB, ROICC and Army Corps of Engineer) to track diversion of construction and demolition debris | QRP Manager | In progress | Sep 2012 |

Target: Reduce energy intensity of facilities by 37.5% by FY20 using FY03 as baseline (FY12 Target: 3% reduction from FY11).

| Plan of Action | Responsibility/POC | Status | Completion Date |
|--|----------------------|----------|-----------------|
| Outline and document Energy Project Development Process for optimized implementation of energy projects | Energy Manager | Complete | Dec 2011 |
| Identify street lights and parking lights that can be either de-lamped or relamped with high efficiency lighting | Energy Manager | Ongoing | Feb 2013 |
| Installation of 20 kW photovoltaic panels (bldg 464 and 1002) | Energy Manager | Ongoing | Sept 2012 |
| Execute A/C shutdown policy from December – March | Energy Manager | Ongoing | Mar 2013 |
| LEED Training | Public Works Officer | Complete | Mar 2012 |
| ASHRAE 189.1 High Performance Building and Net Zero Design Training | Energy Manager | Complete | Apr 2012 |
| Humidity Controls Training from | Energy Manager | Complete | Apr 2012 |
| Exchange all incandescent light bulbs with compact fluorescent light bulbs in all barracks facilities | Energy Manager | Complete | May 2012 |

Target: Reduce energy intensity of facilities by 37.5% by FY20 using FY03 as baseline (FY12 Target: 3% reduction from FY11).

| Plan of Action | Responsibility/POC | Status | Completion Date |
|---------------------------------------|--------------------|----------|------------------------|
| Exchange all 60 watt light bulbs with | Energy Manager | Complete | May 2012 |
| LED replacements in two barracks | | | |
| facilities | | | |
| Identify facilities for immediate | Energy Manager | Ongoing | Dec 2012 |
| survey and project development for | | | |
| low cost/no cost energy | | | |
| conservation measures | | | |
| Develop energy conservation | Energy Manager | Ongoing | Sept 2013 |
| measures (ECMs) for targeted | | | |
| facilities based on 1) effectiveness | | | |
| for impacting energy use, and 2) | | | |
| applicability to multiple buildings, | | | |
| and submit work requests for | | | |
| implementation | | | |
| Installation of 11 kW wind turbine | Energy Manager | Ongoing | Mar 2013 |
| Camp Foster | | | |
| Implement Energy Enterprise | Energy Manager | Ongoing | Jan 2013 |
| Management (EEM) Application for | | | |
| energy monitoring capabilities | | | |
| Commission Advanced Metering | Energy Manager | Ongoing | Jan 2013 |
| Infrastructure (AMI) MCB Butler | Enclosure 1 | | |

Enclosure 1

Target: Reduce energy intensity of facilities by 37.5% by FY20 using FY03 as baseline (FY12 Target: 3% reduction from FY11).

| Plan of Action | Responsibility/POC | Status | Completion Date |
|--------------------------|--------------------|-----------|-----------------|
| | - v | | |
| Project development for | Energy Manager | Ongoing | Mar 2013 |
| heat shielding film and | | | |
| blinds for various | | | |
| facilities | | | |
| Implement scope for the | Energy Manager | Ongoing | Sept 2013 |
| replacement of 50 | | | |
| inefficient transformers | | | |
| with high efficient | | | |
| transformers | | | |
| Project Development | Energy Manager | Cancelled | |
| for ECIP: 50 meter pool | | | |
| renovation and | | | |
| renewable energy | | | |
| implementation | | | |
| Aggressive Energy | Energy Manager | Ongoing | Sept 2013 |
| Awareness Campaign | | | |
| through OkiNews and | | | |
| marquee advertisements | | | |

Target: Reduce energy intensity of facilities by 37.5% by FY20 using FY03 as baseline (FY12 Target: 3% reduction from FY11).

| Plan of Action | Responsibility/POC | Status | Completion Date |
|-----------------------------------|------------------------|-------------|-----------------|
| Energy Awareness | Energy Manager | Ongoing | Sept 2013 |
| Training/Presentations targeting: | | | |
| - New Join Marines (weekly) | | | |
| - New Comer's Orientation | | | |
| (weekly) | | | |
| - Camp Commanders (quarterly) | | | |
| - Billeting Managers | | | |
| - Barracks Managers | | | |
| Replace 22 chillers with Turbocor | Energy Manager | Ongoing | May 2013 |
| technologies for more efficient | | | |
| energy operations | | | |
| Advanced Metering Infrastructure | Facilities Maintenance | Ongoing | Sept 2013 |
| (AMI) installation CATC Camp | Department Camp Fuji | | |
| Fuji | | | |
| Feasibility Study for Waste to | Energy Manager | Not Started | Sept 2013 |
| Energy implementation | | | |
| Resource Efficiency Managers | Energy Manager | Ongoing | Sept 2013 |
| (REM) Program Implementation | | | |

Target: Reduce use of petroleum products by vehicle fleets by 30% by FY20 using 2005 as baseline (FY12 Target: 3% from FY11).

| Plan of Action | Responsibility/POC | Status | Completion |
|--------------------------------------|--------------------|---------|------------|
| | | | Date |
| Continue to enforce the Anti- Idling | Motor T Chief / | | Continuous |
| Policy (GME SOP MCBJO 11240.5) | Operations Chief | Ongoing | |
| Continue to endorse Official Use. | Motor T Chief / | | |
| | Operations Chief | | |
| Continue to reduce the number of | Procurement Chief | Ongoing | Continuous |
| fossil fuel vehicles through Right | | | |
| Sizing the Fleet (MCPJ Policy ltr 6- | | | |
| 09). | | | |
| Continue to promote Green Line bus | Operations Officer | Ongoing | Continuous |
| service. | | | |
| Continue to monitor GME in service | Motor T Chief / | Ongoing | Continuous |
| vehicles (Road Master Checkpoints – | Operations Chief | | |
| utilization) | | | |
| Addressing Idling and Unofficial Use | | | |

Target: Reduce use of petroleum products by vehicle fleets by 30% by FY20 using 2005 as baseline (FY12 Target: 3% from FY11).

| Plan of Action | Responsibility/ | Status | Completion |
|--|--|---|------------|
| | POC | | Date |
| Continue to redesign Quality Control Program (Implementation of QC Stations & QC Satellites through Okinawa & CATC Fuji) | Operations Chief / Chief Dispatcher | Ongoing | Continuous |
| Continue to utilize technology to maintain records and provide cost effective information to GME users / customers | Procurement Chief | In Progress DON Fuel Automated System monitoring individual vehicle fuel use. Electronic Data records on consumption. Home - Drive Green | Continuous |
| Continue to procure fuel efficient vehicles such as Hybrids. | Procurement Chief | Ongoing | Continuous |
| Continue with expansion plans for Electric Vehicles (zero fuel/zero carbon) | Procurement Chief | Ongoing | Continuous |

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New P2 Manager-

Foster Bldg 363

- •Revise BO 5100.31A, SOP 9- Update....TBD (ISO)
- •AUL Review Board- ongoing (via e-mail submission)
 - AULs approved to date- 298
 - •AULs rejected to date- 24
 - •Issues- duplicates, MSDS, LSN/NSN, High qty, no 7day
- Expired HM Data Call-
 - 4th QTR- 1,769(lbs) \$9,184.71

- Big contributors in 4th QTR-
 - MEDLOG- 10K(lbs) Skeeter Abate Mosquito Larvacide (Reut 6 months.....HW REG \$25K...more insecticides processing
 - KSH- 400(lbs) of numerous lab chemicals (REG HW \$4K estimated)
 - CLB-31 MT- Calcium Hypochlorite 2245(lbs) (HW \$8,014.65 estimated)
 - CRF- paint 3038(lbs) HW \$4,617.76 (estimated)
 - + HQ BLT Comm.- alkaline batt 1,455(lbs) HW \$3,040.95
 - BLT Comm.- non-recharge lithium batt 814(lbs) HW \$2,124.54
- HM management checklist- TBD (ISO)

HM ordering by Supply- issue (Futenma Supply) working

Reduction of HM to HW by 12%- (created by CY data)

Expired HM to HW FY data

- •FY11- 65,185 (lbs) \$115,659.24
- •FY12- 33,647 (lbs) \$66,143.41

- •HMMS- (RHICS replacement) Oki push 4th QTR FY13
 - •AUL tracking- via web, reduce confusion, unit visibility, auto notification
 - Unit AUL- increased visibility user/oversight
 - •HM/HW tracking- including SW tracking
 - Manifest generation- camp to camp, final disposal
 - Data Calls- improve/streamline by EPA Codes, management visibility
 - •System training 2nd QTR FY13 (tentative)

Annual Practice Inventory and Risk Ranking Review

- Old Practice Inventory was replaced by MCICOM WEBCASS Practice inventory
 - Old practices and aspects were matched with WEBCASS PAI
- Risk ranking was completed for new aspects and will be forwarded for input to:
 - Installation Safety Office
 - Natural Resources Team
 - Environmental Staff
 - EMS Core Team

FY13 Draft Risk Ranking

| PRACTICE | ASPECT | Env | Regu- latory | Percep- tion | Health | Freq | Mission | Score |
|---------------------------------------|----------------------------|-----|-----------------|-----------------|--------|------|---------|-------|
| Building operation/maintenance/repair | Solid waste generation | 5 | 5 | 5 | 3 | 10 | 10 | 29.0 |
| Aircraft combat training | Noise | 5 | 1 | 5 | 5 | 10 | 9 | 27.4 |
| Building operation/maintenance/repair | Electricity use | 5 | 2 | 3 | 3 | 10 | 10 | 26.6 |
| Vehicle operations | Spill | 5 | 2 | 3 | 3 | 10 | 9 | 25.6 |
| Infantry training | Noise | 5 | 1 | 3 | 3 | 10 | 9 | 25.2 |
| Pumping station/force main | Electricity use | 2 | 2 | 3 | 3 | 10 | 10 | 25.1 |
| Live fire range operations | Physical presence | 5 | 1 | 4 | 3 | 10 | 8 | 24.8 |
| Aircraft combat training | Fuel use | 5 | 2 | 1 | 3 | 10 | 9 | 24.4 |
| Vehicle operations | Air emissions | 5 | 2 | 1 | 3 | 10 | 9 | 24.4 |
| Aircraft combat training | Air emissions | 5 | 1 | 1 | 3 | 10 | 9 | 24.0 |
| Engine operation and maintenance | Hazardous waste generation | 5 | 4 | 5 | 3 | 7 | 10 | 24.0 |
| Engine operation and maintenance | Spill | 5 | 4 | 5 | 3 | 7 | 10 | 24.0 |
| Building operation/maintenance/repair | Hazardous material use | 5 | 5 | 3 | 3 | 7 | 10 | 23.4 |
| Building operation/maintenance/repair | Hazardous waste generation | 5 | 4 | 3 | 3 | 7 | 10 | 23.1 |
| Construction/renovation/demolition | Soil disturbance | 5 | 4 | 7 | 3 | 7 | 5 | 22.9 |
| Soil excavation/grading | Soil disturbance | 5 | 4 | 7 | 3 | 7 | 5 | 22.9 |
| Construction/renovation/demolition | Solid waste generation | 5 | 2 | 5 | 3 | 10 | 5 | 22.8 |
| Encampment | Soil disturbance | 5 | | | 3 | 10 | | 22.8 |
| Battery management | Electricity use | 5 | 2 | 3 | 5 | 10 | 5 | 22.6 |
| Solid waste collection/transportation | Solid waste generation | 5 | | | 3 | 9 | | 22.5 |

Enclosure 1

Annual Policy Review



MARINE CORPS INSTALLATIONS PACIFIC ENVIRONMENTAL POLICY STATEMENT

The natural environment is a key asset to the mission of Marine Corps Installations Pacific (MCIPAC). MCIPAC's policy is to enhance the Marine Corps by incorporating environmental compliance, efficient natural resources management practices and the interests of the local community into mission execution. To this end, we will always strive to protect and preserve the land, water, air, and cultural resources within our cognizance by doing the following:

- Complying with all applicable environmental legislation, Final Governing Standards, regulations and policy
- Implementing pollution prevention through source reduction and recycling
- · Conserving natural resources and preserving cultural resources
- · Implementing sustainability initiatives
- · Minimizing risk to mission
- Conducting appropriate review of potential environmental impacts of all Federal actions

Operational readiness is the hallmark of the Marine Corps and environmental compliance is the key to sustaining and enhancing mission readiness and access to training environments. MCIFAC is committed to promoting responsible stewardship while continually improving environmental performance through an effective and efficient Environmental Management System (EMS).

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Marine Corps Installations Pacific

EMS-01.5 Dec 2011

Annual EMS Audit Results

- One minor non-conformance noted
 - Spill Prevention Control and Countermeasure (SPCC)
 Plans need to be completed. Only Camp Hansen and Camp Kinser have SPCC plans
 - The installation Spill Prevention and Response Plan (SPRP) is currently being updated for MCB Butler
- Audit Summary was sent for AC/S FE signature

Internal ECE & Benchmark

- Will begin internal Environmental Compliance Evaluation (ECE) next week
- New tentative Benchmark ECE dates: late January/early February 2013
 - Will inspect all camps/training areas and all environmental programs
 - Will conduct external audit of EMS

FY13 CEMRB Meeting

- Commander's Environmental Management Review Board (CEMRB)
- Annual senior management review of EMS and environmental compliance status
- In BEOC with CG and senior staff
- Late November or early December

Document Update

- Completed this quarter
 - MCIPACO 5090.1 Environmental Management System (EMS)
 - EMSP 16.2 Auditor Pool Listing ver 8
 - EMSP 11.1.2 UER Spill Report Form ver 2
 - EMSP 11.2 Spill Response and Notification Procedures Version
 - EMP 1.1 Continuity Binder SOP ver 4
 - EMP 1.1.1 Continuity Tabs ver 4
 - EMP 13.7.1 Camp Kinser Cane Toad Flyer (new doc.)
- Currently being updated
 - EMS Pamphlet
 - EMP 13.6 Common Poisonous Plants on Okinawa ver 2 (brochure)

Document Update

- Cancelled this quarter
 - EMP 1.1.2 Continuity Lite Tabs ver 2
 - EMP 13.6 Common Poisonous Plants on Okinawa ver 1 (brochure)
- Emergency Response Plans still in draft
 - MCBJO 5090.2A, Spill Prevention & Response Plan
 - Site Specific Spill Plans
 - SPCC Plans
 - Tsunami SOP

Conclusion

- Upcoming events:
 - CEMRB Nov or Dec
 - ECE Benchmark Late Jan/early Feb 2013
 - Next Core Team meeting Dec 2012
- Will send minutes to all
- Please brief your chain of command
- Thank you!